

Receipt date: 06/30/2005

10527711 GAU: 1796

FORM HDP-1449 (Based on Form PTO-1449)

SERIAL NO.

PATENT AND TRADEMARK OFFICE
INFORMATION DISCLOSURE CITATION
(Use several sheets if necessary)

Sheet 1 of 1



ATTORNEY DOCKET N

12480-000106/US

10/527,711

APPLICANTS

Akikazu MATSUMOTO et al.

FILING DATE

March 11, 2005

GROUP

Unknown

U.S. PATENT DOCUMENTS

Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date

FOREIGN PATENT DOCUMENTS

Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translation Yes	Translation No

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

Ref. Desig.	Examiner's Initials	Document Description
	/D.L.L./	#1="Electronic Functional Materials", The Society of Polymer Science Japan, Kyoritsu Shuppan Co., Ltd., 1992, pp.279-290
	/D.L.L./	#2="Polymer Complex", written by Naoki TOJIMA et al., edited by The Society of Polymer Science Japan, New Material for Polymers: One Point-25, Kyoritsu Shuppan Co., Ltd., 1990, pp. 1-13
	/D.L.L./	#3="Inorganic/ Organic Nano Composite Materials", The Chemical Society of Japan, Kagakusosetsu, Quarterly, No. 42, Japan Scientific Societies Press, 1999, pp.135-159
	/D.L.L./	#4="Preparation of Noble Metal Nanoparticles Using a Cationic Isonitrile Protectant", Tetsu YONEZAWA, Polymer Processing, Vol. 51, No. 8, August 2002, pp.343-347
	/D.L.L./	#5="Synthesis of Organic Interlayer Compounds by Solvent-Free Process", Toru ODANI et al., Material Stage, Vol.1, No. 11, Technical Information Institute Co., Ltd, February 2002, pp.48-52
	/D.L.L./	#6="Solvent-Free Synthesis of Layered Polymer Crystals", Toru ODANI et al., Polymer Journal, Vol. 34, No. 11, 2002, pp.841-846

DJD/bof

Examiner: /Doris L. Lee/

Date Considered: 06/02/2009

EXAMINER: Please initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.